

	Traffic & Cameras	Projects	Business	Environment	Maps & Data	
You are here: Home > Congestion > ThanksgivingDay > 2009						

Traffic Charts

- Thanksgiving Day Home
- I-5 South of Olympia through Centralia/Chehalis
- I-5 Bellingham to the Canadian Border
- I-90 North Bend to Cle Elum
- US 2 from Stevens Pass to Leavenworth

Thanksgiving Day Charts 2009 - I-5 South of Olympia through Centralia/Chehalis

•	Tuesday, November 24	Northbound I-5 Southbound I-5
•	Wednesday, November 25	Northbound I-5 Southbound I-5
•	Thursday, Thanksgiving Day	Northbound I-5 Southbound I-5
•	Friday, November 27	Northbound I-5 Southbound I-5
•	Saturday, November 28	Northbound I-5 Southbound I-5
•	Sunday, November 29	Northbound I-5 Southbound I-5
•	Monday, November 30	Northbound I-5 Southbound I-5

Thanksgiving Day 2009 News Release

What do the colors mean for drivers?

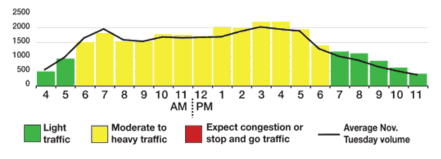
Traffic analysts looked at how many cars were on the road on past Thanksgiving weekends. The vertical axis shows how many cars are projected to be on the road for each hour (shown on the horizontal axis). As the graphs turn from green to yellow, drivers can expect some congestion. At the hours shown as red, traffic analysts predict travel will reach capacity for that stretch of roadway. Once a roadway reaches capacity, any small incident can cause significant backups.

What about the black line?

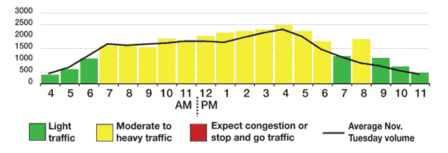
The black line running from left to right show typical traffic. This gives drivers more information on how the Thanksgiving 2008 holiday weekend travel may relate to a typical fall weekend

Check the graphs below to find the best times to travel on I-5 south of Olympia through Chehalis/Centralia.

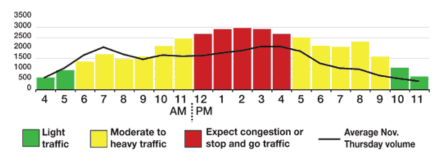
I-5 Northbound Tuesday Nov 24, 2009 Typical Traffic Volume Chehalis to Olympia



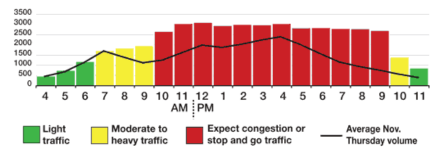
I-5 Southbound Tuesday Nov 24, 2009 Typical Traffic Volume Olympia to Chehalis



I-5 Northbound Wednesday Nov 25, 2009 Typical Traffic Volume Chehalis to Olympia



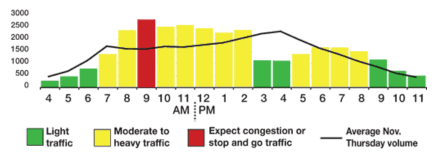
I-5 Southbound Wednesday Nov 25, 2009 Typical Traffic Volume Olympia to Chehalis



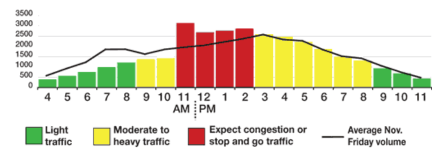
I-5 Northbound Thanksgiving Thursday, 2009 Typical Traffic Volume Chehalis to Olympia



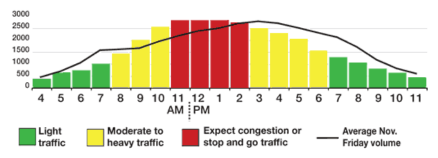
I-5 Southbound Thanksgiving Thursday, 2009 Typical Traffic Volume Olympia to Chehalis



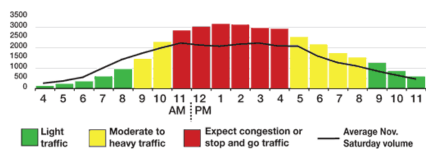
I-5 Northbound Friday Nov 27, 2009 Typical Traffic Volume Chehalis to Olympia



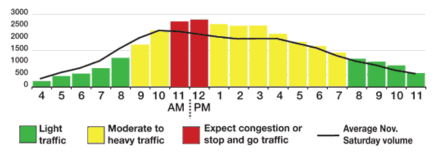
I-5 Southbound Friday Nov 27, 2009 Typical Traffic Volume Olympia to Chehalis



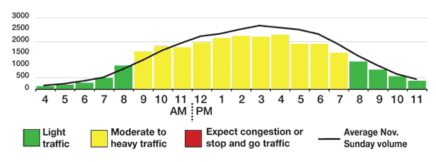
I-5 Northbound Saturday Nov 28, 2009 Typical Traffic Volume Chehalis to Olympia



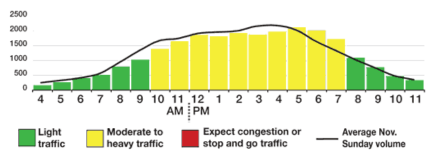
I-5 Southbound Saturday Nov 28, 2009 Typical Traffic Volume Olympia to Chehalis



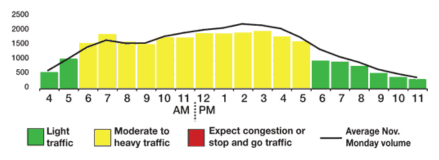
I-5 Northbound Sunday Nov 29, 2009 Typical Traffic Volume Chehalis to Olympia



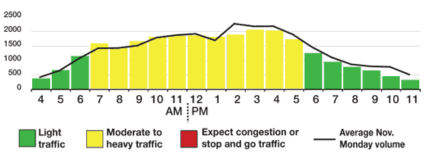
I-5 Southbound Sunday Nov 29, 2009 Typical Traffic Volume Olympia to Chehalis



I-5 Northbound Monday Nov 30, 2009 Typical Traffic Volume Chehalis to Olympia



I-5 Southbound Monday Nov 30, 2009 Typical Traffic Volume Olympia to Chehalis



Traffic & Cameras | Search | Contact Us | Site Index | Privacy Policy | Accessibility / Title VI

Copyright WSDOT © 2012



	Traffic & Cameras	Projects	Business	Environment	Maps & Data	
You are here: Home > Congestion > ThanksgivingDay > 2009						

Traffic Charts

- Thanksgiving Day Home
- I-5 South of Olympia through Centralia/Chehalis
- I-5 Bellingham to the Canadian Border
- I-90 North Bend to Cle Elum
- US 2 from Stevens Pass to Leavenworth

Thanksgiving Day Charts 2009 - I-5 Bellingham to Canadian Border

 Tuesday, November 24 	Northbound I-5 Southbound I-5
 Wednesday, November 25 	Northbound I-5 Southbound I-5
 Thursday, Thanksgiving Day 	Northbound I-5 Southbound I-5
 Friday, November 27 	Northbound I-5 Southbound I-5
 Saturday, November 28 	Northbound I-5 Southbound I-5
 Sunday, November 29 	Northbound I-5 Southbound I-5

Thanksgiving Day 2009 News Release

• Monday, November 30

What do the colors mean for drivers?

Traffic analysts looked at how many cars were on the road on past Thanksgiving weekends. The vertical axis shows how many cars are projected to be on the road for each hour (shown on the horizontal axis). As the graphs turn from green to yellow, drivers can expect some congestion. At the hours shown as red, traffic analysts predict travel will reach capacity for that stretch of roadway. Once a roadway reaches capacity, any small incident can cause significant backups.

Northbound 1-5 Southbound 1-5

What about the black line?

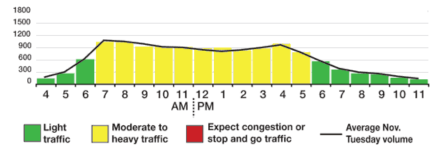
The black line running from left to right show typical traffic. This gives drivers more information on how the Thanksgiving 2009 holiday weekend travel may relate to a typical fall weekend

Check the graphs below to find the best times to travel on I-5 from Bellingham to the Canadian Border.

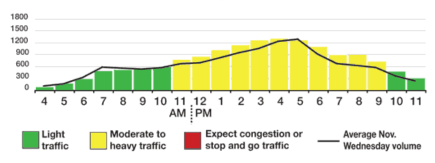
I-5 Northbound Tuesday Nov 24, 2009 Typical Traffic Volume Bellingham to Canadian Border



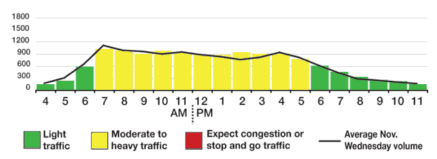
I-5 Southbound Tuesday Nov 24, 2009 Typical Traffic Volume Canadian Border to Bellingham



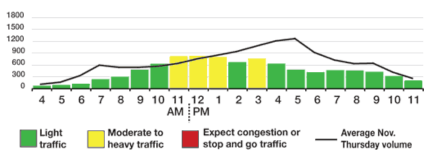
I-5 Northbound Wednesday Nov 25, 2009 Typical Traffic Volume Bellingham to Canadian Border



I-5 Southbound Wednesday Nov 25, 2009 Typical Traffic Volume Canadian Border to Bellingham



I-5 Northbound Thanksgiving Thursday, 2009 Typical Traffic Volume Bellingham to Canadian Border

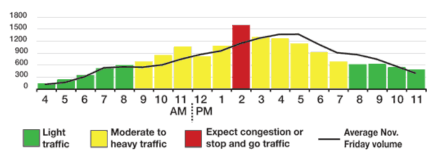


I-5 Southbound Thanksgiving Thursday, 2009 Typical Traffic Volume Canadian Border to Bellingham

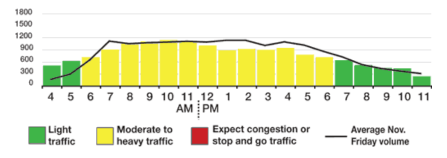


I-5 Northbound Friday Nov 27, 2009

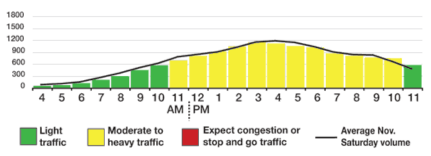
Typical Traffic Volume Bellingham to Canadian Border



I-5 Southbound Friday Nov 27, 2009 Typical Traffic Volume Canadian Border to Bellingham



I-5 Northbound Saturday Nov 28, 2009 Typical Traffic Volume Bellingham to Canadian Border

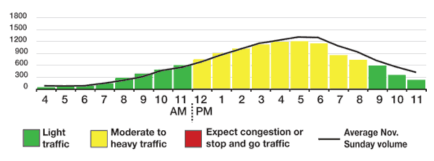


I-5 Southbound Saturday Nov 28, 2009 Typical Traffic Volume Canadian Border to Bellingham

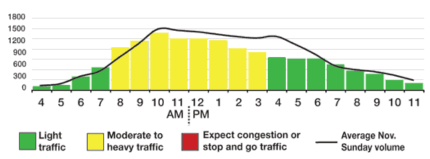


I-5 Northbound Sunday Nov 29, 2009

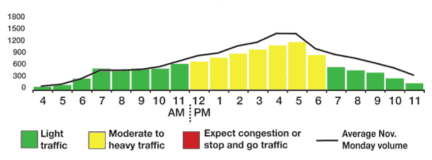
Typical Traffic Volume Bellingham to Canadian Border



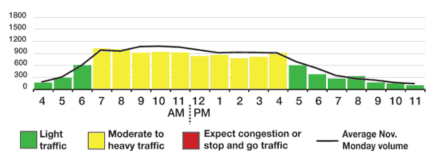
I-5 Southbound Sunday Nov 29, 2009 Typical Traffic Volume Canadian Border to Bellingham



I-5 Northbound Monday Nov 30, 2009 Typical Traffic Volume Bellingham to Canadian Border



I-5 Southbound Monday Nov 30, 2009 Typical Traffic Volume Canadian Border to Bellingham



Traffic & Cameras | Search | Contact Us | Site Index | Privacy Policy | Accessibility / Title VI

Copyright WSDOT © 2012



Traffic & Cameras Projects Business Environment Maps & Data

You are here: Home > Congestion > ThanksgivingDay > 2009

Traffic Charts

- Thanksgiving Day Home
- I-5 South of Olympia through Centralia/Chehalis
- I-5 Bellingham to the Canadian Border
- I-90 North Bend to Cle Elum
- US 2 from Stevens Pass to Leavenworth

Thanksgiving Day Charts 2009 - I-90 North Bend to Cle Elum

Wednesday, November 25
 <u>Eastbound I-90 Westbound I-90</u>

Thursday, Thanksgiving Day
 <u>Eastbound I-90 Westbound I-90</u>

• Friday, November 27 <u>Eastbound I-90 Westbound I-90</u>

• Saturday, November 28 <u>Eastbound I-90</u> <u>Westbound I-90</u>

Sunday, November 29
 <u>Eastbound I-90</u> <u>Westbound I-90</u>

Monday, November 30
 <u>Eastbound I-90 Westbound I-90</u>

Thanksgiving Day 2009 News Release

What do the colors mean for drivers?

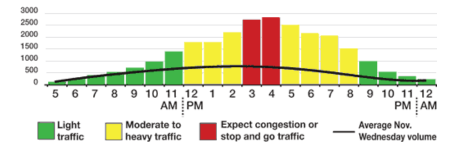
Traffic analysts looked at how many cars were on the road on past Thanksgiving weekends. The vertical axis shows how many cars are projected to be on the road for each hour (shown on the horizontal axis). As the graphs turn from green to yellow, drivers can expect some congestion. At the hours shown as red, traffic analysts predict travel will reach capacity for that stretch of roadway. Once a roadway reaches capacity, any small incident can cause significant backups.

What about the black line?

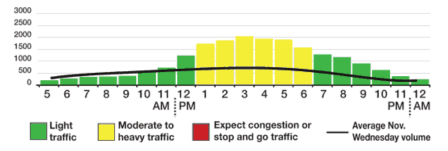
The black line running from left to right show typical traffic. This gives drivers more information on how the Thanksgiving 2008 holiday weekend travel may relate to a typical fall weekend.

Check the graphs below to find the best times to travel on I-90 between North Bend and Cle Elum.

I-90 Eastbound Wednesday, Nov 25, 2009 Typical Traffic Volume North Bend to Cle Elum



I-90 Westbound Wednesday, Nov 25, 2009 Typical Traffic Volume Cle Elum to North Bend



I-90 Eastbound Thanksgiving Thursday, 2009 Typical Traffic Volume North Bend to Cle Elum



I - 90 Westbound Thanksgiving Thursday, 2009 Typical Traffic Volume from Cle Elum to North Bend

No backups or delays expected.

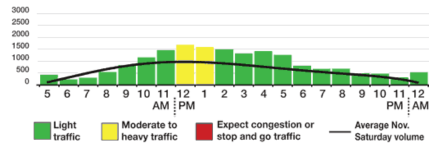
I-90 Eastbound Friday, Nov 27, 2009 Typical Traffic Volume North Bend to Cle Elum



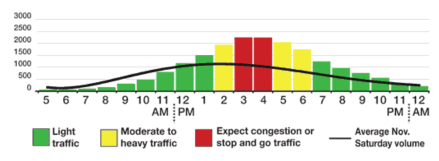
I - 90 Westbound Friday, Nov 27, 2009 Typical Traffic Volume Cle Elum to North Bend

No backups or delays expected.

I-90 Eastbound Saturday, Nov 28, 2009 Typical Traffic Volume North Bend to Cle Elum



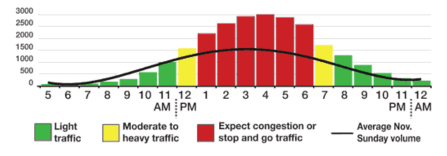
I-90 Westbound Saturday, Nov 28, 2009 Typical Traffic Volume Cle Elum to North Bend



I-90 Eastbound Sunday, Nov 29, 2009 Typical Traffic Volume North Bend to Cle Elum



I-90 Westbound Sunday, Nov 29, 2009 Typical Traffic Volume Cle Elum to North Bend



I-90 Both Directions Monday, Nov 30, 2009

<u>Traffic & Cameras</u> | <u>Search</u> | <u>Contact Us</u> | <u>Site Index</u> | <u>Privacy Policy</u> | <u>Accessibility / Title VI</u>

Copyright WSDOT © 2012



Traffic & Cameras Projects Business Environment Maps & Data

You are here: Home > Congestion > ThanksgivingDay > 2009

Traffic Charts

- Thanksgiving Day Home
- I-5 South of Olympia through Centralia/Chehalis
- I-5 Bellingham to the Canadian Border
- I-90 North Bend to Cle Elum
- US 2 from Stevens Pass to Leavenworth

Thanksgiving Day Charts 2009 - US 2 from Stevens Pass to Leavenworth

Thanksgiving Day 2009 News Release

What do the colors mean for drivers?

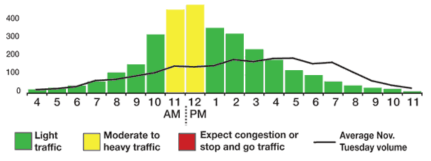
Traffic analysts looked at how many cars were on the road on past Thanksgiving weekends. The vertical axis shows how many cars are projected to be on the road for each hour (shown on the horizontal axis). As the graphs turn from green to yellow, drivers can expect some congestion. At the hours shown as red, traffic analysts predict travel will reach capacity for that stretch of roadway. Once a roadway reaches capacity, any small incident can cause significant backups.

What about the black line?

The black line running from left to right show typical traffic. This gives drivers more information on how the Thanksgiving 2009 holiday weekend travel may relate to a typical fall weekend.

Check the graph below to find the best time to travel on US 2 from Stevens Pass to Leavenworth on Friday, Nov. 27. No travel delays are expected any other day over the Thanksqiving 2009 holiday weekend.

US 2 Eastbound Friday Nov 27, 2009 Typical Traffic Volume Stevens Pass to Leavenworth



Traffic & Cameras | Search | Contact Us | Site Index | Privacy Policy | Accessibility / Title VI

Copyright WSDOT © 2012